

**Core Analyte Results****Data File:** core_ep_base_pub **File Date:** 07/19/2005**Structure:** One row per participant**Population:** E+P participants

Participant ID**Variable #** 1**Usage Notes:** none**Sas Name:** ID**Categories:** Study: Administration**Sas Label:** Participant ID**Type:** Continuous

Core Analyte Days since randomization/enrollment

Number of days from randomization/enrollment to date of blood draw.

Variable # 2**Usage Notes:** none**Sas Name:** COREDAYS**Categories:** Study: Administration**Sas Label:** Core Days since randomization/enrollment**Type:** Continuous

Core Analyte Draw time

Time blood was drawn in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 3**Usage Notes:** none**Sas Name:** DRAWTIME**Categories:** Clinical Tests: Blood**Sas Label:** Draw time**Type:** Continuous

Core Analyte Centrifuge time

Time that centrifuging of blood began in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 4**Usage Notes:** none**Sas Name:** CFUGTIME**Categories:** Clinical Tests: Blood**Sas Label:** Centrifuge time**Type:** Continuous

Core Analyte Cryovial time

Time blood placed into cryovials in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 5**Usage Notes:** none**Sas Name:** VIALTIME**Categories:** Clinical Tests: Blood**Sas Label:** Cryovial time**Type:** Continuous

Core Analyte Freeze time

Time cryovials placed in freezer in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 6**Usage Notes:** none**Sas Name:** FREZTIME**Categories:** Clinical Tests: Blood**Sas Label:** Freeze time**Type:** Continuous

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Core Analyte Fasting hours

Number of hours since had anything to eat or drink besides water before blood draw.

Variable # 7**Usage Notes:** none**Sas Name:** FASTHRS**Categories:** Clinical Tests: Blood**Sas Label:** Fasting hours**Type:** Continuous

Core Analyte Vigorous activity in last 8 hours

Engaged in vigorous physical activity in last eight hours before blood draw.

Variable # 8**Usage Notes:** none**Sas Name:** VIGACT**Categories:** Clinical Tests: Blood**Sas Label:** Vigorous activity in last 8 hours**Type:** Categorical**Values**

0	No
1	Yes

Core Analyte Anti-inflammatory use in last 48 hrs

Took aspirin or anti-inflammatory agents in last 48 hours before blood draw.

Variable # 9**Usage Notes:** none**Sas Name:** ANTIINFL**Categories:** Clinical Tests: Blood**Sas Label:** Anti-inflammatory use in last 48 hours**Type:** Categorical**Values**

0	No
1	Yes

Core Analyte Serum is lipemic

For HRT and HRT + DM screening visit and annual visits. Serum is lipemic.

Variable # 10**Usage Notes:** none**Sas Name:** LIPEMIC**Categories:** Clinical Tests: Blood**Sas Label:** Serum is lipemic**Type:** Categorical**Values**

0	No
1	Yes

Core Analyte Alpha-Carotene (ug/ml)**Variable #** 11**Usage Notes:** none**Sas Name:** COREACAR**Categories:** Clinical Tests: Blood**Sas Label:** Core Alpha-Carotene (ug/ml)**Type:** Continuous

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Core Analyte Alpha-Tocopherol (ug/ml)**Variable #** 12**Usage Notes:** none**Sas Name:** COREATOC**Sas Label:** Core Alpha-Tocopherol (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Beta-Carotene (ug/ml)**Variable #** 13**Usage Notes:** none**Sas Name:** COREBCAR**Sas Label:** Core Beta-Carotene (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Beta-Cryptoxanthine (ug/ml)**Variable #** 14**Usage Notes:** none**Sas Name:** COREBCXA**Sas Label:** Core Beta-Cryptoxanthine (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Factor VII Antigen, activity (%)**Variable #** 15**Usage Notes:** none**Sas Name:** COREF7AG**Sas Label:** Core Factor VII Antigen, activity (%)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Factor VII concentration (%)**Variable #** 16**Usage Notes:** none**Sas Name:** COREF7C**Sas Label:** Core Factor VII concentration (%)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Fibrinogen (mg/dl)**Variable #** 17**Usage Notes:** none**Sas Name:** COREFIBR**Sas Label:** Core Fibrinogen (mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Glucose (Mg/dl)**Variable #** 18**Usage Notes:** none**Sas Name:** COREGLUC**Sas Label:** Core Glucose (Mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous

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Core Analyte Gamma-Tocopherol (ug/ml)**Variable #** 19**Usage Notes:** none**Sas Name:** COREGTOC**Categories:** Clinical Tests: Blood**Sas Label:** Core Gamma-Tocopherol (ug/ml)**Type:** Continuous

Core Analyte High-Density Lipoprotein-2 (Mg/dl)**Variable #** 20**Usage Notes:** none**Sas Name:** COREHDL2**Categories:** Clinical Tests: Blood**Sas Label:** Core High-Density Lipoprotein-2 (Mg/dl)**Type:** Continuous

Core Analyte High-Density Lipoprotein-3 (Mg/dl)**Variable #** 21**Usage Notes:** none**Sas Name:** COREHDL3**Categories:** Clinical Tests: Blood**Sas Label:** Core High-Density Lipoprotein-3 (Mg/dl)**Type:** Continuous

Core Analyte High-Density Lipoprotein Chol (Mg/dl)

High-Density Lipoprotein Cholesterol

Variable # 22**Usage Notes:** none**Sas Name:** COREHDL3**Categories:** Clinical Tests: Blood**Sas Label:** Core HDL Cholesterol (Mg/dl)**Type:** Continuous

Core Analyte Insulin (uIU/ml) (process A)**Variable #** 23**Usage Notes:** The insulin test for the core analytes changed. The majority of insulin results come from the same process (A). Later results, however, come from a different process (B). Therefore, insulin results are split into two separate variables, dependent on the process used, A or B. Results from these two processes are not comparable.**Sas Name:** COREINSU**Categories:** Clinical Tests: Blood**Sas Label:** Core Insulin (uIU/ml) (process A)**Type:** Continuous

Core Analyte Insulin (uIU/ml) (process B)**Variable #** 24**Usage Notes:** The insulin test for the core analytes changed. The majority of insulin results come from the same process (A). Later results, however, come from a different process (B). Therefore, insulin results are split into two separate variables, dependent on the process used, A or B. Results from these two processes are not comparable.**Sas Name:** COREINSU2**Categories:** Clinical Tests: Blood**Sas Label:** Core Insulin (uIU/ml) (process B)**Type:** Continuous

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Core Analyte Low-Density Lipoprotein Chol (Mg/dl)

Low-Density Lipoprotein Cholesterol

Variable # 25**Usage Notes:** none**Sas Name:** CORELDLC**Sas Label:** Core LDL Cholesterol (Mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Apolipoprotein(a) (Mg/dl)**Variable #** 26**Usage Notes:** none**Sas Name:** CORELPA**Sas Label:** Core Apolipoprotein(a) (Mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Lycopene (ug/ml)**Variable #** 27**Usage Notes:** none**Sas Name:** CORELYCP**Sas Label:** Core Lycopene (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Lutein and Zeaxanthin (ug/ml)**Variable #** 28**Usage Notes:** none**Sas Name:** CORELZXA**Sas Label:** Core Lutein and Zeaxanthin (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Retinol (ug/ml)**Variable #** 29**Usage Notes:** none**Sas Name:** CORERETI**Sas Label:** Core Retinol (ug/ml)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Total Cholesterol (Mg/dl)**Variable #** 30**Usage Notes:** none**Sas Name:** CORETCHO**Sas Label:** Core Total Cholesterol (Mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous

Core Analyte Triglyceride (Mg/dl)**Variable #** 31**Usage Notes:** none**Sas Name:** CORETRI**Sas Label:** Core Triglyceride (Mg/dl)**Categories:** Clinical Tests: Blood**Type:** Continuous
